

## Instructions on how to connect to William Small Centre (WSC) lab computers remotely

### Connect to Yorku VPN

1. Download **Pulse Secure** and login with **Passport York** (please follow the tips on the website to download the corresponding pulse secure version, and get connect to Yorku VPN)

Windows (<http://staff.computing.yorku.ca/internet-access/secure-remote-access/setup-instructions-for-windows-32-and-64-bit/>)

MacOS (<https://www.yorku.ca/uit/faculty-staff-services/internet-access/secure-remote-access/junos-pulse-setup-instructions-for-mac-osx/>)

When connected, the Pulse Secure window should be like the figure below:



### Connect to WSC Lab computer remotely

1. Visit the **remoteaccess website** ([https://remoteaccess.labstats.com/york-university-le#computer-group\\_1157](https://remoteaccess.labstats.com/york-university-le#computer-group_1157)), and you'll find the available computers in WSC 102.

Computer Labs

LE BCEE 030

LE PSE 133

LE PSE 315

LE WSC 100

LE WSC 101

**LE WSC 102**

LE WSC 104

**LE WSC 102**

22 computers available

 LE-WSC102-07

LE-WSC102-07.yorku.yorku.ca

Connect

 LE-WSC102-17

LE-WSC102-17.yorku.yorku.ca

Connect

 LE-WSC102-21

LE-WSC102-21.yorku.yorku.ca

Connect

 LE-WSC102-03

LE-WSC102-03.yorku.yorku.ca

Connect

 LE-WSC102-13

LE-WSC102-13.yorku.yorku.ca

Connect

2. Select one available computer by click the **Connect** button, and the steps shown below will guide you to get connected with lab computer remotely.

Connect to LE-WSC102-07

Follow these steps:

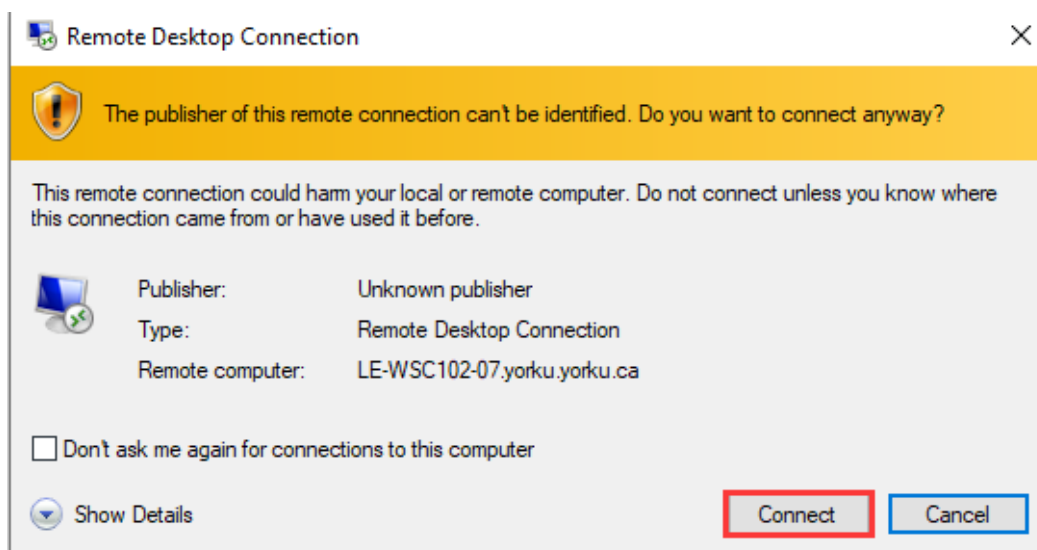
1. Download and open the connection file

Download

2. Press the 'Connect' button
3. Log in with your username and password

*You may need to choose 'More choices' and 'Use a different account' to enter your correct username*

3. Click **Download**, after clicking the **Download**, a file named “LE-WSC102-\*.rdp” would be downloaded, open the \*.rdp file downloaded, and click the **Connect** button.



4. If you have already logged in with your own Microsoft Account, you will see such a window. select **More Choices**->**Use a different account**

Windows Security

## Enter your credentials

These credentials will be used to connect to LE-WSC102-08.yorku.yorku.ca.

Username

Password

MicrosoftAccount\844519160@qq.com

☐ Remember me

[More choices](#)

MicrosoftAccount\

Use a different account

OK Cancel

5. Enter your own Passport York, and the username should start with “yorku\”, please replace the “username” which is highlighted with your own Passport York username. Click **OK** then.

Windows Security

## Enter your credentials

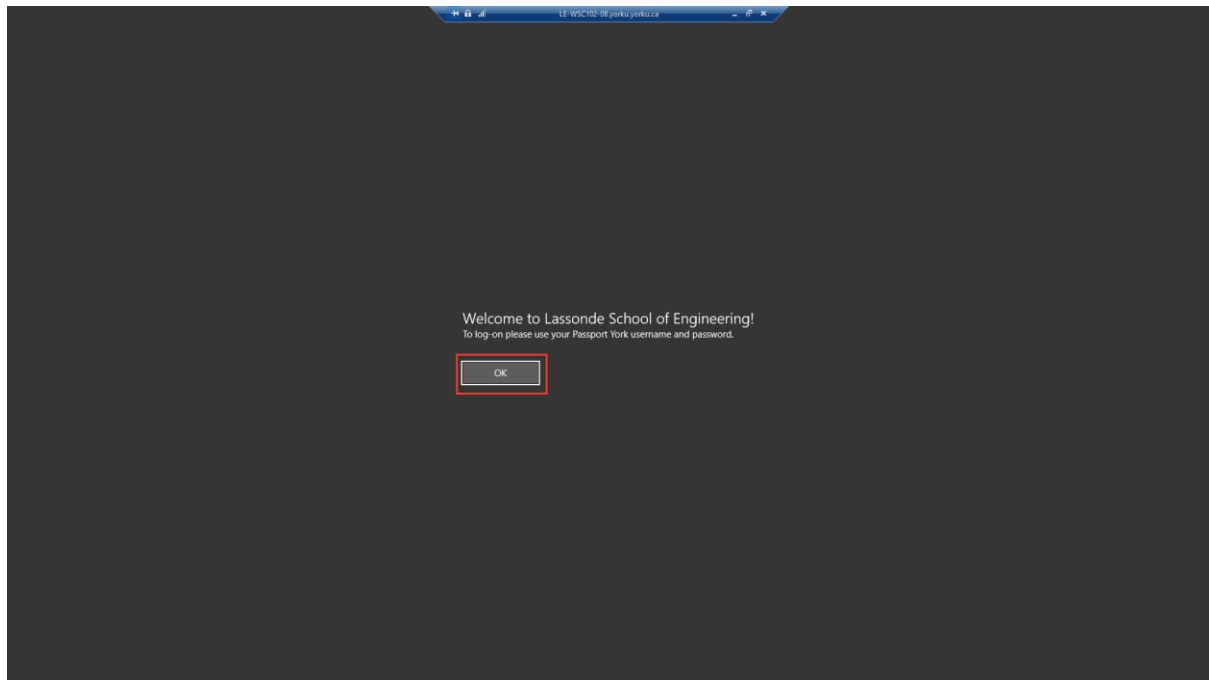
These credentials will be used to connect to LE-WSC102-08.yorku.yorku.ca.

yorku\username

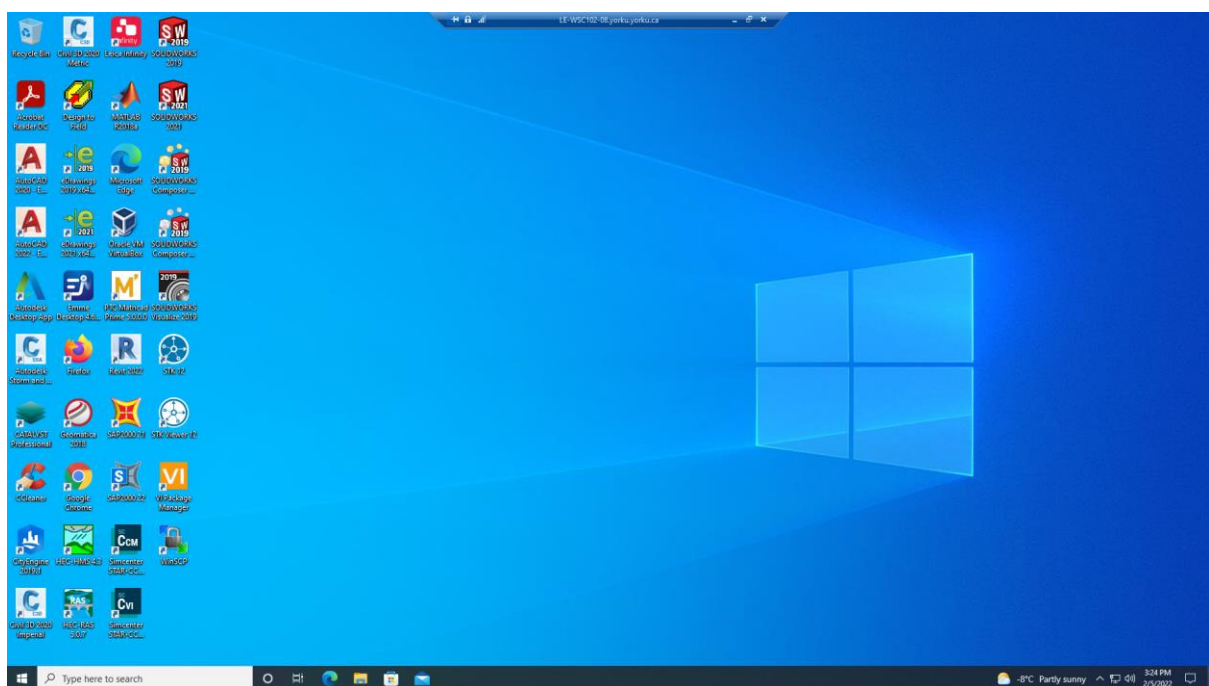
.....

☐ Remember me

6. After clicking OK, you'll see such a window, and click OK again.



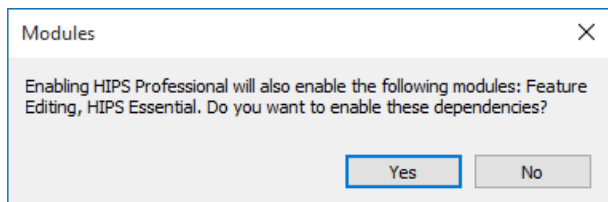
7. After the above steps, you are able to get remote access to the WSC lab computers and start your lab by selecting the CARIS application software.



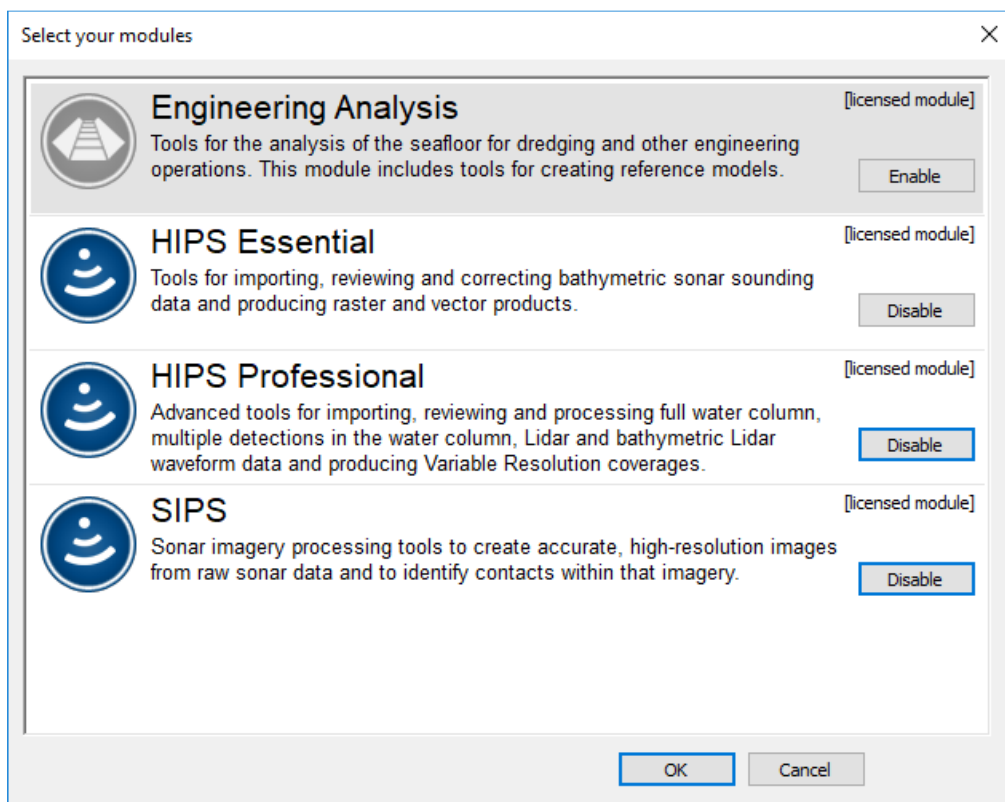
## First run with CARIS 11.3

When opening HIPS and SIPS for the first time you will have to define the mandatory parameters.

1. Start **HIPS and SIPS** from the Windows Start menu, select **All Programs > CARIS > HIPS 11.3**



2. Next Select > **Tools> Modules**



Set all the options required to run the application for the first time

Filter

Edit  
Files and Folders

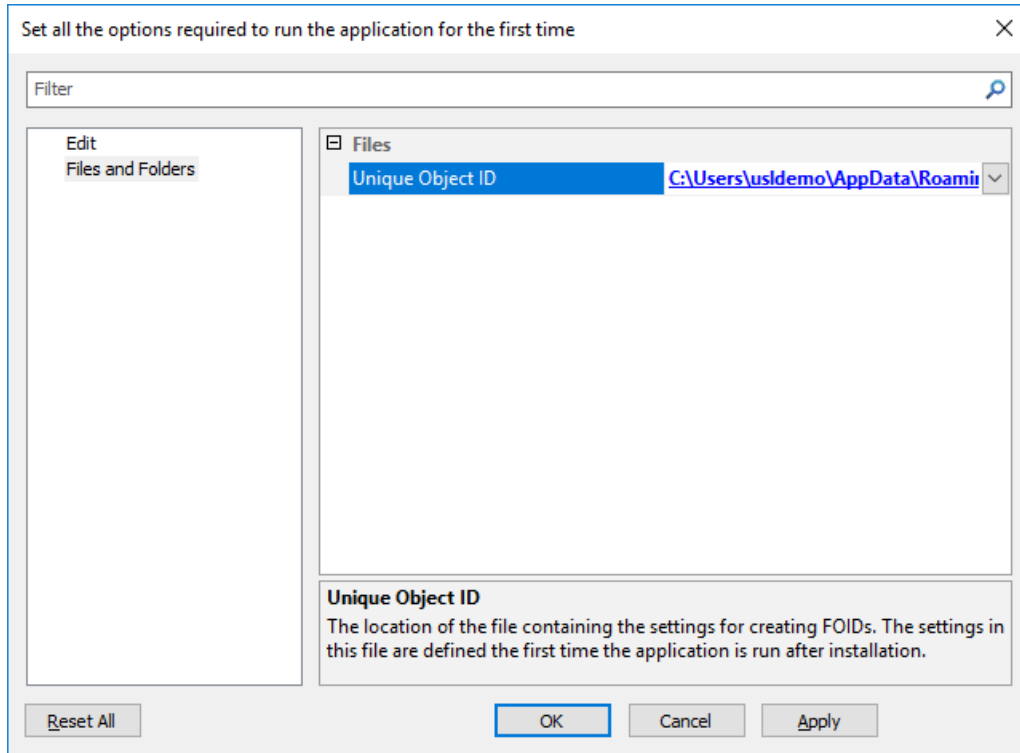
General

Producing Agency 1C - CARIS

**Producing Agency**  
The IHO producing agency code that identifies the organization responsible for creating data. The code for the agency is included in feature object IDs (FOIDs), which are assigned to all feature objects.

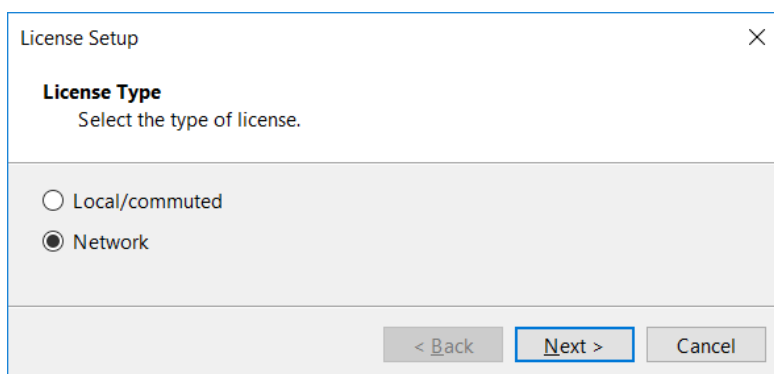
Reset All OK Cancel Apply

3. Select Edit, click Product Agency and clicking the down arrow **choose 1C - CARIS** from the drop down menu.



4. Select Files and Folders, click Unique Object ID and choose **Create Automatically** from the drop down menu
5. Click OK.

## License Activation



## Server

Select a server.

Host:   

< Back

Finish

Cancel